

It is claimed:

1. A pipe strap for holding pipes of various sizes in position relative to a mounting surface, comprising four structural members bolted together, each of at least two of the structural members defining an arcuate section, first and second flanges extending radially from distal ends of the arcuate section; working faces of the first and second flanges, in individual structural members, lying in imaginary planes which extend perpendicularly to each other; in use, arcuate sections of said two structural members defining an arch, the span of the arch depending upon spacing between contiguous first flanges on these two structural members, so that the strap can be adjusted to fit around pipe; second flanges on the arcuate sections being bolted to third and fourth structural members; and means for securing the third and fourth structural members to the mounting surface.

2. The pipe strap according to claim 1, in which the third and fourth structural members each define a plate having a pair of grooves for supporting the strap on the mounting surface.